EXHIBIT 1

Human Gene Therapy Clinical Protocols

- ADA Deficiency NIH
- TNF/TIL/Melanoma NIH 2.
- TNF/Cancer NIH 3.
- IL-2/Cancer NIH
- Liver LDL Receptor/FH Univ. of Michigan 5.
- TK/Ovarian Cancer Univ. of Rochester 6.
- HLA-B7/Melanoma:1 Univ. of Michigan
- CTL/TK/AIDS Univ. of Washington
- IL-2/Neuroblastoma St. Jude 9.
- 10. TK Producer Cells/Brain Cancer NIH
- 11. IL-2/Melanoma Sloan-Kettering
- 12. IL-2/Renal Cell Cancer Sloan Kettering
- 13. HIV gp120/AIDS:2 Viagene
- 14. IL-4/Cancer Univ. of Pittsburgh
- 15. Antisense Ras/p53/Lung Cancer M.D. Anderson Hospital
- 16. CF/Lung/Adenovector NIH
- 17. CF/Lung/Adenovector Univ. of Michigan
- 18. CF/Nasal Epithelium/Adenovector Univ. of Iowa 19. TK Producer Cells/Brain Cancer Iowa Methodist
- 20. GM-CSF/Renal Cell Cancer Johns Hopkins
- 21. CF/Lung/Adenovector Univ. of Cincinnati
- 22. CF/Lung/Adenovector Univ. of North Carolina
- 23. Gamma-Interferon/Melanoma Duke University
- 24. MDR/Ovarian Cancer M.D. Anderson Hospital
- 25. HLA-B7/Cancer:2 Univ. of Michigan
- 26. Glucocerebrosidase/Gaucher Univ. of Pittsburg
- 27. Glucocerebrosidase/Gaucher NIH
- 28. HIV-IT(V)/AIDS Univ. of Southern California
- 29. Rev-/AIDS Univ. of Michigan
- 30. TK Producer Cells/Pediatric Brain Cancer CHLA
- 31. MDR/Cancer Columbia University
- 32. Anti-IGF-1/Cancer Case Western Reserve
- 33. I1-2/Cancer UCLA
- 34. MDR/Breast Cancer NIH
- 35. Il-2/Melanoma Univ. of Illinois
- 36. Il-2/Small Cell Lung Cancer Univ. of Miami
- 37. TK Producer Cells/Pediatric Brain Tumor St. Jude
- 38. Ribozyme/AIDS UCSD
- 39. HIV gp120/AIDS:1 Viagen
- 40. Factor IX/ Hemophilia B Fudan Univ., Shanghai (China)

- 41. IL-2/Cancer University Hospital, Leiden (Netherlands)
 42. ADA Deficiency San Raffaele Sci. Inst., Milan (Italy)
 43. ADA Deficiency TNO, (The Netherlands + France, England)

Date: 10/1/93